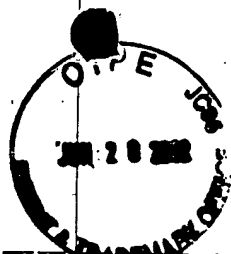


#28/D

09/107,371



PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:	John A. Hauck et. al	Examiner:	Ruddy, D.
Serial No.:	09/107,371	Group Art Unit:	3736
Filing Date:	June 30, 1998	Docket No.:	1270
Title	Chamber Mapping System		

Date of Deposit: 6/22/02

I hereby certify that this paper is being deposited in the United States Postal Service, as first class mail, in an envelope addressed to: Assistant Commissioner for Patents, Washington, DC 20231

Signature: [Signature]

Printed Name: Robert C Beck

AMENDMENT ACCOMPANYING A REQUEST FOR COTINUED EXAMINATION

Assistant Commissioner for Patents
Washington, DC 20231

This amendment adds new claim 8 and further requests continued examination of this application.

Examiner Ruddy has issued a notice of Allowance for Claims 1 through 7 which are reprinted here for the convenience of the Examiner.

Applicant also submits formal drawings for the case herewith,

RECEIVED
JUL 11 2002
TC 3700 MAIL ROOM

Claims as Allowed

1. A method of modeling a chamber of the heart in three-dimensions comprising:
collecting a set of points inside the heart, each point having coordinates in three-dimensional space, forming a raw data set;
defining an interior direction and exterior direction for said raw data set;
selecting a first point;

Match & Return